



Composting with Worms



let's get it sorted Reduce Reuse Recycle

Worm Composting

Vermicomposting

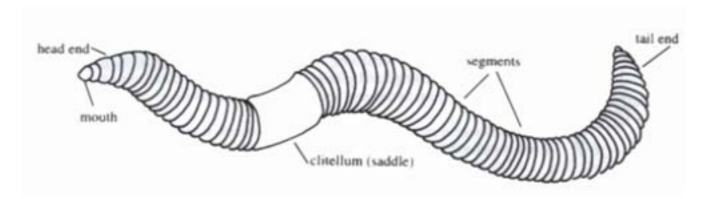
Composting is a natural process in which organic matter decomposes into a dark nutrientrich soil improver. In a natural setting, decomposition happens slowly, with the work being mainly done by microbes, bacteria and fungi, which breakdown organic matter into compost. Larger creatures in the soil such as worms, slugs, centipedes play a relatively small role.

When we do normal composting at home or at school, we speed up this natural process by ensuring that the conditions are just right for the microbes to work efficiently. This means we need a good balance of carbon and nitrogen rich materials, the right moisture levels, and plenty of oxygen available in the form of trapped pockets of air, this can be aided by regular turning.

Composting with worms or "vermicomposting" concentrates the amount of worms to the point where they become the major players in the decomposition process. Microbes still play a role but are now overshadowed, so to speak, by the worms. As the worms burrow through the bedding and other organic matter they create the air spaces necessary for efficient decomposition. Therefore, turning is not required. Proper moisture levels must still be maintained and the right combinations of carbon and nitrogen materials must still be kept up. When proper conditions are created, composting with worms is simple, clean, and odour free. Worm composting is essentially an efficient method of turning ordinary organic kitchen food waste into nutrient rich products – either as a liquid feed or as compost, depending on the design of your wormery. Unlike garden composting, in which heat builds up, it is a cool process and works by the addition of food waste on the little and often basis. The end product is also far more nutrient rich than that from a common or garden composter.

There are many different styles of wormery, which you can either buy or make, and depending on style can be used either inside or outdoors. But first, more about worms!

About worms



Worms are native to the UK and have a diet of dead organic matter. Their bodies are made up of rings or segments that shrink and stretch to help worms move through the ground. They do not have eyes, ears, teeth, lungs or legs but hey do have five hearts. The main body parts are the mouth, head end, tail end, saddle and bristles. Setae (bristles) are tiny hairs that cover each segment to give the earthworm grip as it slides forward. Earthworms are composed mostly of water and have no bones.

Earthworms take soil and organic material in through their mouth. This material then passes through the body and emerges through an opening in the tail end as castings. These castings make great fertiliser.

Worms are hermaphroditic, which means they have both male and female reproductive organs. When worms mate they swap sperm to fertilise their eggs, which they lay in the soil. They are prolific breeders and will produce a small amber-like bead that will hatch 3 to 5 baby worms, in three month these babies will mature and also reproduce. Worms have varying life expectancies and can live from several months to ten years.

Earthworms breathe through their skins and are very sensitive to sunlight so they must stay out of direct heat or light. They need to stay moist and like to come out on warm, damp evenings. They are resilient and if they lose their tail or a chunk of their rear end they often recover to re-grow the lost part.

Worms are great for the soil and help to increase the air and water content. They also help to "turn" the soil by taking down organic matter from the top and mixing it with the soil below. Their burrowing also creates natural drainage and air pockets.

Worm Farming

Don't try to dig up worms from your garden for worm composting. You will not find enough to make the system work and most likely you will find species not suitable for vermicomposting. Two types of worms that make great composters are Lumbricus rubellus (also known as red wiggler, brandling, or manure worm) and Eisenia foetida (the tiger worm).

The red wriggler worm prefers the top five centimetres of soil, especially where there are lots of dead leaves on the ground, these worms are the ones generally found in cowpats and horse manure.

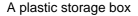
The tiger worm has red and yellow stripes on its body and prefers to work in surface areas under rotting vegetation, manure and in compost. They often wriggle vigorously when they are in your hand.

How to make a home for worms

Several commercial wormeries are available and there are some details at the back of this pack on some of the retailers. However, it is easy and usually cheaper to find a suitable container for vermicomposting. There are some designs available that you can use, or providing you understand what conditions the worms need to do well, you can design your own wormery. First you need a container – it can be plastic, wood or metal. Do some creative recycling and use old bathtub, wooden box, drawer, barrel or plastic bin. Wooden containers provide good insulation but plastic containers are lightweight and convenient.

Some examples of home-made wormeries are shown below.







A wooden frame



A polystyrene box



An old shower tray



Stack of tyres



An old bath tub

You should ensure that you include a lid in your wormery design to give the worms the dark environment that they prefer and to protect your wormery from predators attracted to the food waste. Old carpet, hessian or some plywood can make a good cover. The tighter the seal on the lid the more likely you will find your bin staying on the moist side.

It is important that there be a large surface area for the worms to do their work. At school, you may wish to measure your organic waste for a week or two first to find out how much waste you generate to ensure that you get the right size of wormery for your needs. In the book **Worms Eat My Garbage**, Mary Appelhof suggests providing one square foot of surface area per pound. The container depth should be between eight and twelve inches. She also suggests that the correct ratio of worms to food waste should be: for one pound per day of food waste, use two pounds of worms (roughly 2000). If you are unable to get this many worms to start with, reduce the amount of food waste accordingly and let the worm population steadily increase.

As usual there are different views on how much your worms will eat, some references state they will eat half their body weight per day, whereas others say up to their whole body weight per day. However you will generally find that these figures are only true in optimum conditions – gradually you will find a rate at which the worms will work through the food you give them.

When designing your wormery, you may wish to include some ventilation holes – particularly if you have opted for a plastic container. It is not recommended to punch holes in the bottom unless you plan to put a tray underneath. Some of the commercially produced bins have a drainage collection area at the bottom – sometimes with a tap for extracting the liquid. Drainage is important in your wormery - some designs include the use of gravel and/or

coarse sand in the bottom. Look at the different designs in the web links section of this pack. Mesh or netting can be used also to separate the worms form the drainage medium and to protect your wormery from predators such as toads, frogs, mice, birds, rats, moles and hedgehogs.

In the early days after set your wormery is vulnerable to extreme temperatures – full midday sun or severe frost. However as the Wormery fills, it effectively self insulates against most normal temperature fluctuations.

Pick a Place

Whether you have decided to keep it indoors or outside, you will need to locate your wormery where it will not freeze or overheat e.g. in a kitchen corner, laundry room, garage, patio, or in your garden.

Bedding & Other Materials to Add

Bedding is the material you put in your bin for the worms to live in and move around in, they will also eat this material. The bedding should generally be high in carbon, examples of good bedding materials are brown leaves, paper, cardboard, shredded paper egg cartons, napkins, paper towels wood shavings and sawdust. All bedding materials should be shredded, light, fluffy, and moist. Shredded paper tends to mat down so it is best to use a combination of the above mentioned materials and any wood products should come from untreated timber. It is always best to mix and moisten your bedding materials before placing them into the worm bin. If you find your bin is too moist, simply add dry bedding materials to absorb the excess moisture. Don't forget to change your worm bedding every three to six months.

A worm's skin must be kept moist to enable it to absorb oxygen (it doesn't have any lungs), therefore the bedding must be damp. It should feel similar to a wrung out sponge when a handful is squeezed. If the worm bin is too wet or too dry the worms will suffer and possibly die. Experiment if you don't quite get the moisture content right first time.

Worms have a gizzard, so a handful of soil, compost, or grit on the brown leaves will provide the "roughage" they need for digestion. This only needs to be done when you are setting up the bin with new bedding. Adding compost or brown leaves also introduces microbes and larvae from the outside environment.

Worms also need calcium for reproduction. Finely crushed eggshells are a good source and, if available, should be added regularly. If eggshells are not available then a little calcitic lime (lime made from calcium) or rock phosphate can be sprinkled over the bedding on a weekly basis.

If you take good care of your worms you should never have to buy any more. Don't worry about too many worms! All populations are self-limiting – the worms will restrict their breeding to match the available food and the size of their enclosure.

What do worms like to eat?

Earthworms will eat anything naturally organic as long as it can be broken down and is kept damp (they cannot eat dry food). Worms will eat organic kitchen waste such as fruit and vegetable peelings, left over food as well as newspaper, compost, dead leaves, crushed egg shells, vacuum cleaner dust, rolled oats, weeds, waste from vegetable juicers, and shredded

cardboard packaging. Well-composted animal manures are also a great food source for earthworms, however chicken manure should be avoided.

It is best if the food is in small pieces, so you may wish to chop it up before feeding it to your worms – remember that they have no teeth! They will be able to eat the food more quickly if it is presented to them in small chunks.

Worms don't particularly like acidic foods such as oranges, lemons, grapefruit, tomatoes and strong-smelling foods such as onions and garlic. If conditions become uncomfortable they'll climb out of their wormery to escape!!

Some other things that definitely don't belong in a wormery are plastic bags, bottle caps, rubber bands, sponges, aluminium foil and glass. Also avoid putting in lots of grass mowings – this would generate too much heat for the worms comfort as it decomposes!

(Some experts advocate adding small amounts of meat or fish to the wormery. However be aware, these types of food may attract pests).

You do not have to feed your worms everyday but it is best to bury food as soon as you have it rather than leave it sitting around getting mouldy and attracting fruit flies. It is better to under feed than over feed your worms.

Harvesting Finished Vermicompost

The volume of materials in your wormery will be reduced by up to 90% during the process of decomposition. The vermicompost will look, smell, and feel like rich dark soil. It is dense and will accumulate in the bottom of the bin. Worms will not survive too long a period in pure castings as this is essentially their waste products and will eventually become toxic to them so ensure there is enough material in the wormery to allow them to move out of the castings.

Worms are very sensitive to vibrations and light. Most of the time we keep worms in the dark but occasionally when we want to separate the worms from the compost they produce we use this aversion to light to our advantage. Place your bin in bright sunlight or under a bright lamp. The worms will start to move downward away from the light. Remove the worm free top layer of compost with your hands or a small scoop. As the next layer of worms is exposed to the light, they will continue to move to the bottom of the bin. When there is almost nothing left but worms in the bottom refill the bin with fresh moistened bedding and start the composting process all over again. Remember to put back any worms that may have been inadvertently scooped out.

Use a similar technique if you have a smaller wormery, or when you want to harvest worms when there is still plenty of fresh bedding and food scraps in the wormery. Scoop out the compost, and place it in a pile or several piles (depending on how much you have) on a few sheets of newspaper in a well lit room. As the worms bury down to escape the light, scoop off the compost. Continue until you reach the bottom of the pile and the worms. Put the worms back into the wormery.

Using Vermicompost

Worm compost is extremly rich in nutrients, it also tends to be very moist and can be used like any other type of compost but perhaps more sparingly-

Mix one part vermicompost with two parts potting soil for houseplants.

- Spread a thin layer as a top dressing on potted plants.
- Add a handful to the bottom of the hole when transplanting.
- Sprinkle a 1/4 inch into seed row when starting seeds.
- Place vermicompost into a burlap bag and soak in water over night. Use the compost "tea" as a tonic for your plants.

Trouble Shooting

If something goes wrong, you miss the signs and notice the worms are not thriving you could end up with a smelly waterlogged mess to sort out – but even a messy failed wormery can readily be restored to excellent status with a little care!

Problems	Causes	Solutions
Worms are dying	Food and bedding all eaten	Harvest compost, add fresh bedding and food
	Too dry	Add water until slightly damp
	Extreme temperatures	Move bin so temperature is between. 5-25 degrees C
Wormery attracts flies	Food exposed (overfeeding)	Add fresh layer of bedding & stop feeding for 2-3 weeks, avoid adding rotten food, which may have fly larvae present
	Non-compostables present	Remove problematic items from wormery
Unpleasent smells	Waterlogged	Add some fresh dry bedding, Check that your ventilation holes are not blocked.
	Food exposed/over feeding	Add fresh layer of bedding or add a newspaper or card barrier on top Stop feeding for 2-3 weeks
Worms are escaping	If you have checked moisture, food levels, etc, consider the acidity – perhaps there is too much citrus fruit waste, tomatoes or smelly food stuffs like onions or garlic.	

Useful Resources

Books:

- Worms Eat Our Garbage Classroom activities for a better environment, Mary Appelhof, Mary Frances Fenton and Barbara Loss Harris, 1993
- Worms Eat My Garbage (2nd edition), Mary Appelhof, 1997
- Composting with worms Why waste your waste, George Pilkington, 2005

Web links:

- http://www.urbanext.uiuc.edu/worms/index.html An American site following the Adventures of Herman the Worm.
- http://www.wormdigest.org US site lots of articles about worm composting, including a young persons guide to worm composting, and "the mighty worm" (in the most popular sections)
- http://www.wormwoman.com/acatalog/index.html An American website which is subtitled "Mary Applehof's site for worm composting resources" from the author of the book "Worms ate my garbage" and "Worms eat our garbage". Video clips are available on this site Watch a worm's five pairs of hearts beat or see a baby worm hatch from its cocoon and see inside of a worm bin, as well as some articles about composting with worms.
- http://www.queensbotanical.org/compost/vermi.html Queens Botanical Gardens vermicomposting site plenty of details on composting with worms.
- http://www.cityfarmer.org/wormcomp61.html Information on worm composting from Canada's Office of Urban Agriculture.
- http://homepage.mac.com/cityfarmer/PhotoAlbum23.html City of Vancouver offers residents living in apartments information on indoor worm composting – a slide show is available on this site showing a simple plastic box vermicomposting system
- http://www.dnr.mo.gov/env/swmp/worms/Worm1.htm Plans for building a wooden box worm farm
- http://www.angelfire.com/mb/bjl/makingfarm.html Instructions on how to make a worm composter out of polystyrene fruit boxes
- http://www.nrc.govt.nz/environmental.education/school.information.packs/worm_fa rming.shtml - A new Zealand School's site with a schools information pack on worm composting - lots of details on the different styles of wormery that have been used by schools (some of the pictures have been used in this pack).
- http://www.huttcity.info/council/services/works/rubbish/worm-text.html A New Zealand local authority site on worm composting

Suppliers of wormeries and worms:

- Sqworms / Highland Grain at Tore Simon Barry Tel:01463 811435 / 07775 618031
- http://www.originalorganics.co.uk/
- http://www.greengardener.co.uk/
- http://www.wigglywigglers.co.uk/